Streetlight Point-of-Disconnect Diagram Transformer or secondary box 4' min. Customer provided junction box 10' max. (or pedestal) with disposable lock Pad box Supply cable depth I" min. conduit by customer Recommended fuse by manufacturer Rocky Mountain Power Customer ownership ownership Customer provided junction box 4' min. (or pedestal) with disposable lock 10' max. Supply cable depth min. conduit by customer L Recommended fuse by manufacturer

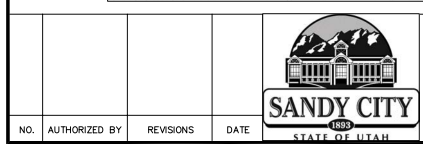
Customer is responsible for:

- Providing and installing a junction box or pedestal, conduit, fusing and customer-owned wire. The junction box or pedestal must be strong enough for incidental traffic areas
- Coordinating with Rocky Mountain Power on junction box or pedestal location and all digging within the vicinity of Rocky Mountain Power facilities
- Ensuring that construction of new or remodeled installations conform to applicable provisions of the NEC State Rules, as well as city and county codes

Rocky Mountain Power is responsible for:

■ Making the connection within Rocky Mountain Power facilities (transformer or secondary box)





STANDARD DETAIL

E-3

STREETLIGHT POINT-OF-DISCONNECT DIAGRAM